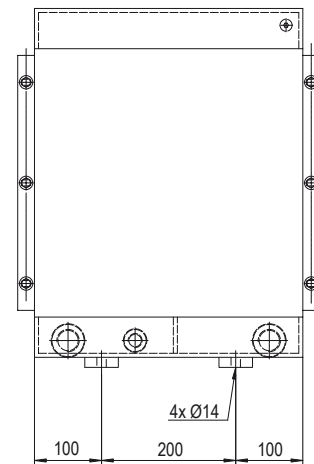
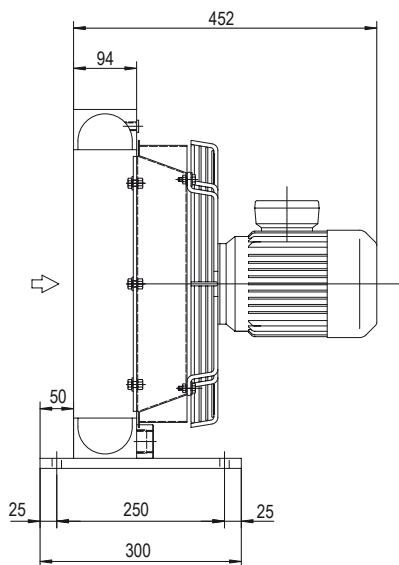
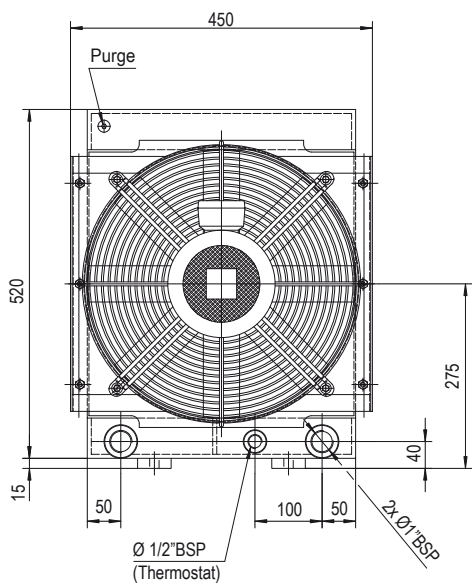




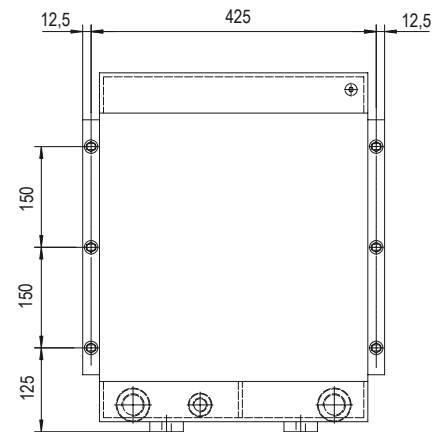
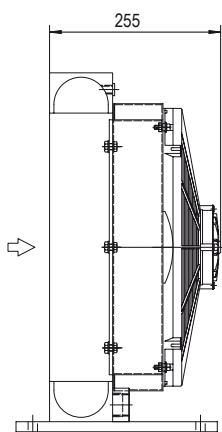
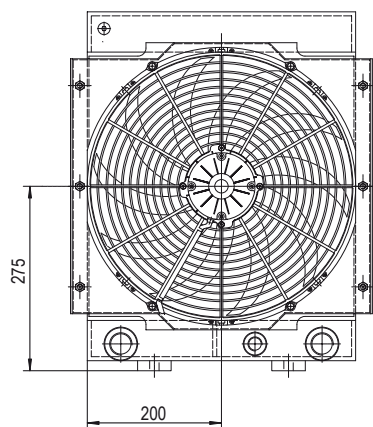
123

ÉCHANGEURS DE TEMPÉRATURE

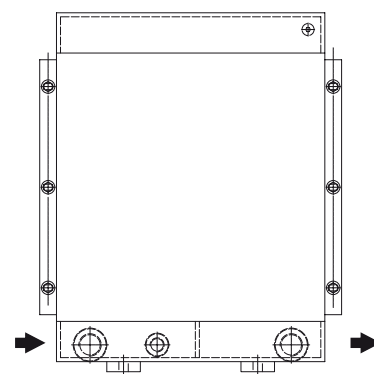
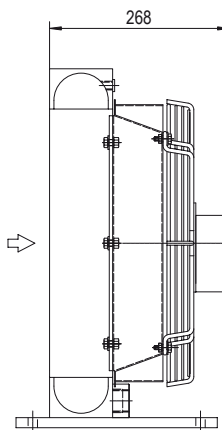
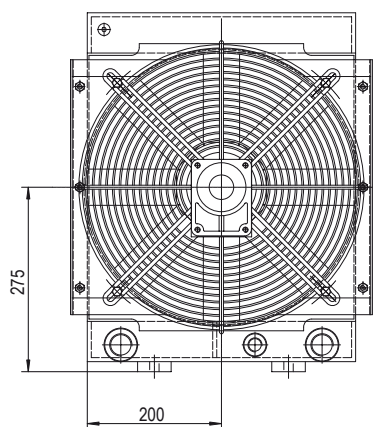
SÉRIE HPA 2 PASS



Code 242703###



Code 242712###
Code 242724###



Code 242756###

Les dimensions et caractéristiques techniques sont données à titre indicatif.

P/N	V	Hz	kW(±10%)	A (±10%)	Tr/min	∅ Hélice	dB(A)	(m³/ h)	IP	Litres	Kg
242703 ###	230-400 B14 AC	50	0,55	2,9-1,7	1380	400	79	2800	55	2,9	28
	265-460 B14 AC	60	0,63	2,9-1,7	1690						28
242712 ###	12 DC	/	0,187	15,6	2350	385	77	2100	65		22
242724 ###	24 DC	/	0,170	7,1	2580	305	80	2250	65		22
242756 ###	Prédisposé pour moteur hydraulique Gr.2					400			/		23


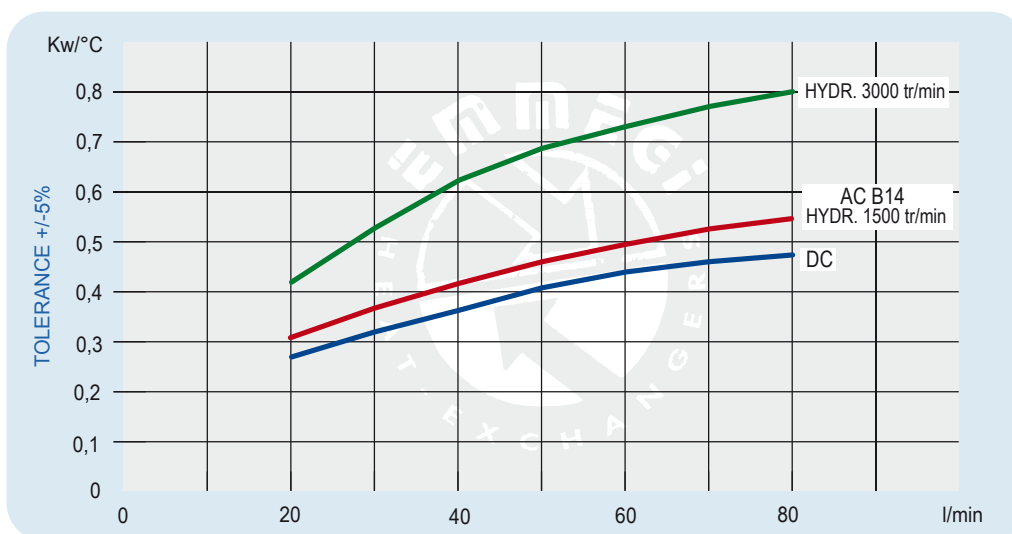
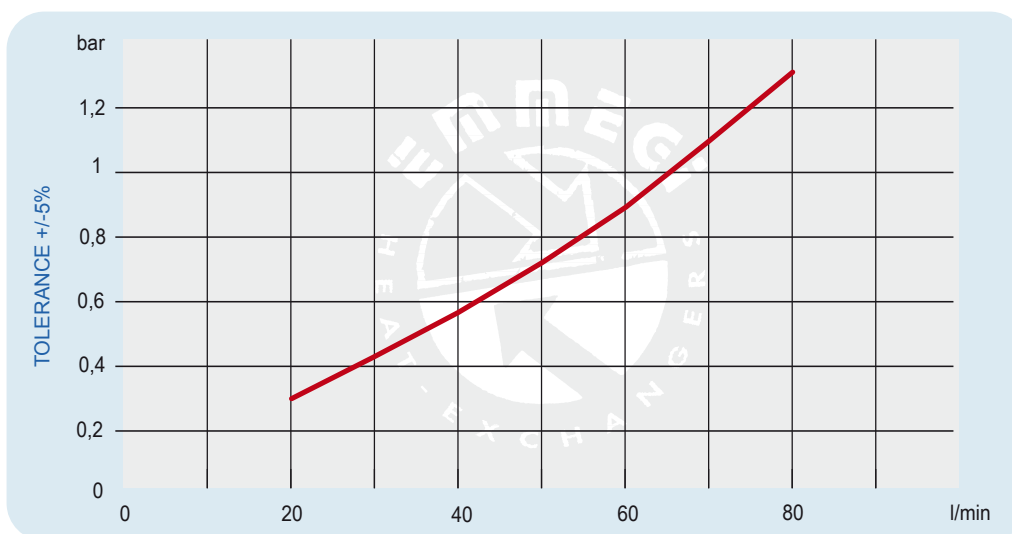
 Nous contacter

Diagramme de performances

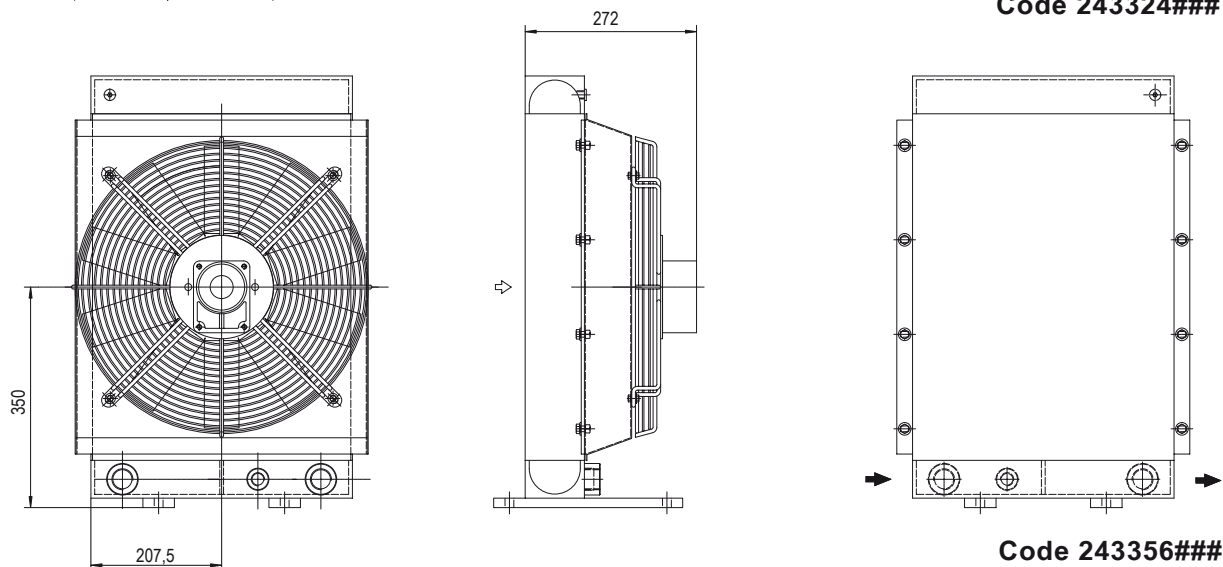
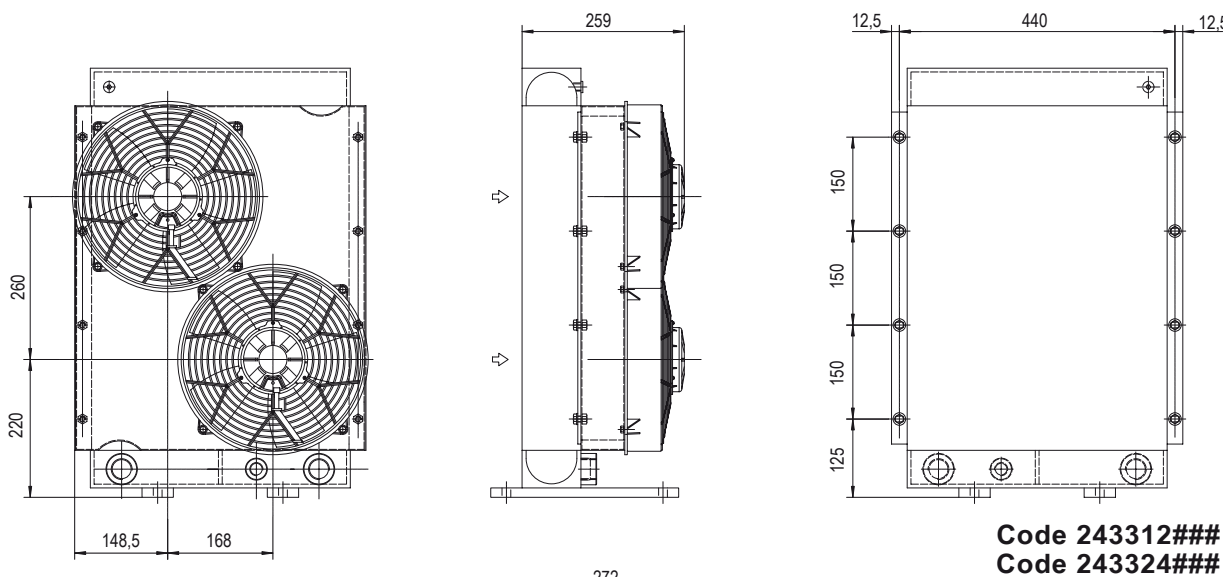
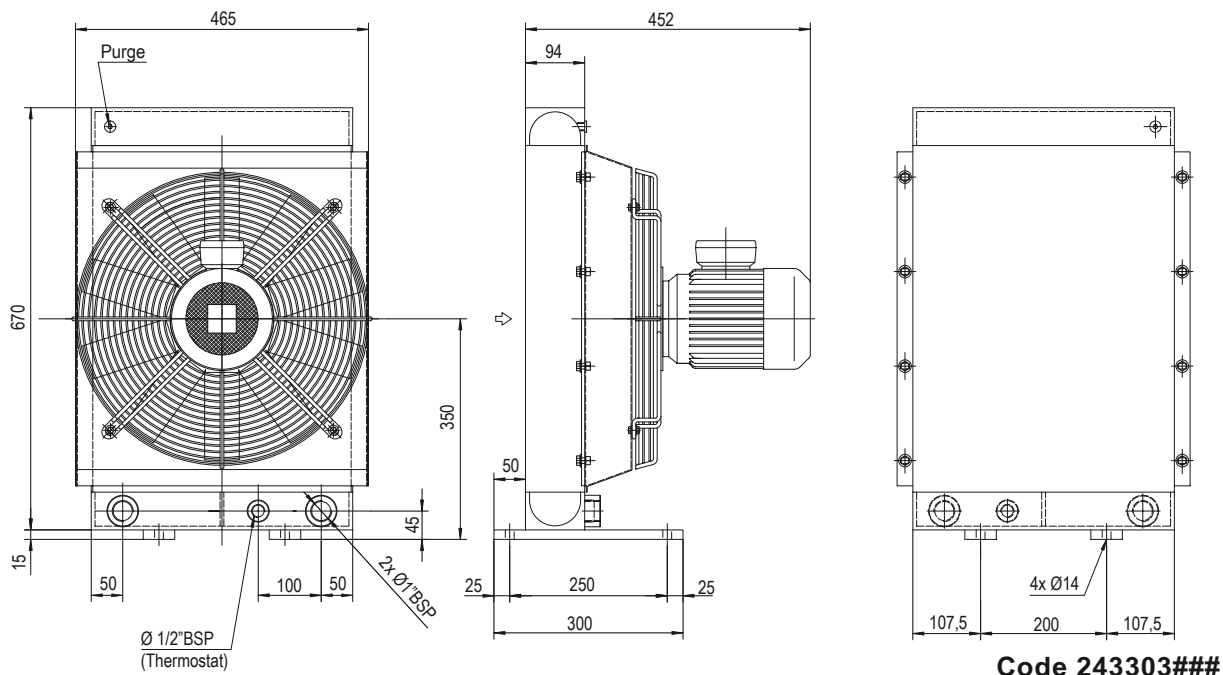


Pertes de charge (ISO VG 32)



Facteur de correction - F (pertes de charge)

cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3



Les dimensions et caractéristiques techniques sont données à titre indicatif.

P/N	V	Hz	kW(±10%)	A (±10%)	Tr/min	ø Hélice	dB(A)	(m³/ h)	IP	Litres	Kg
243303 ###	230-400 B14 AC	50	0,75	3 -1,7	1440	450	82	4000	55	6,8	37
	265-460 B14 AC	60	0,86	3 -1,7	1750						
243312 ###	12 DC	/	0,115	9,58	2530	280	74	1550	65		32
243324 ###	24 DC	/	0,125	5,20	2900	280	78	1700	65		32
243356 ###	Prédisposé pour moteur hydraulique Gr.2					450			/		35

Pour 12-24V, les données se rapportent à chaque ventilateur.


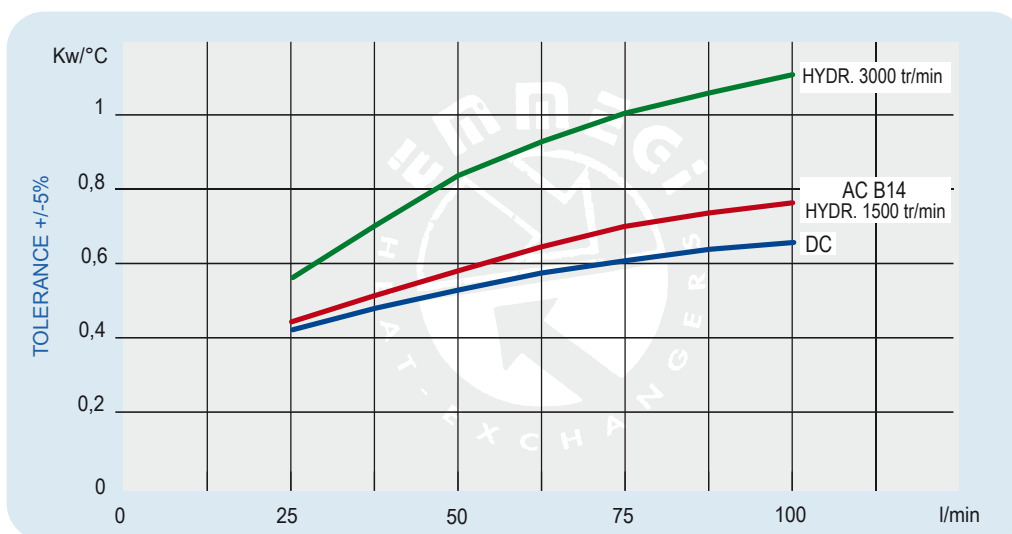
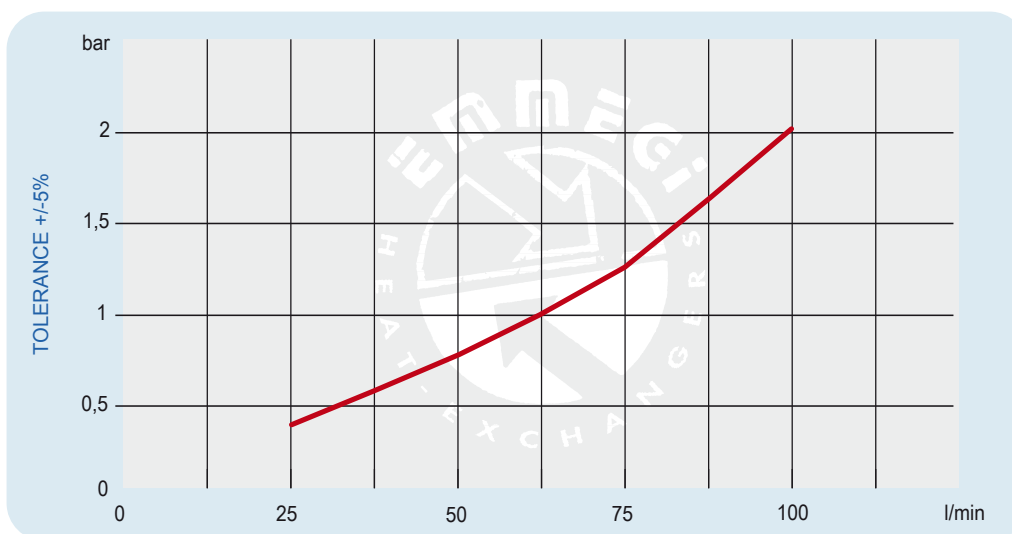
 Nous contacter

Diagramme de performances

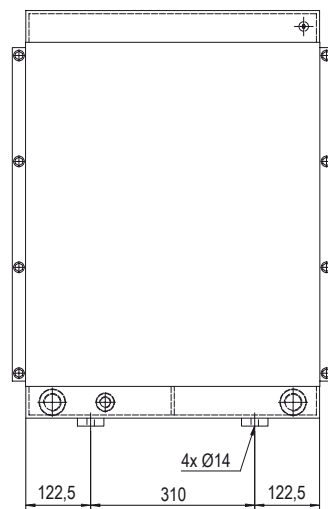
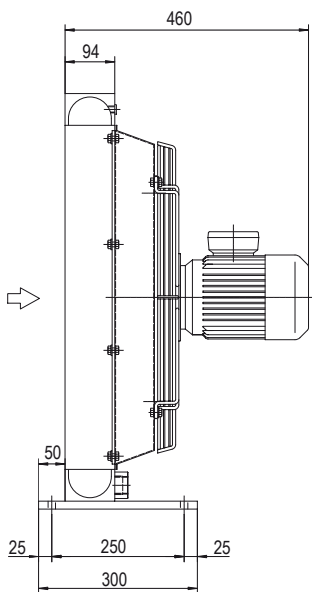
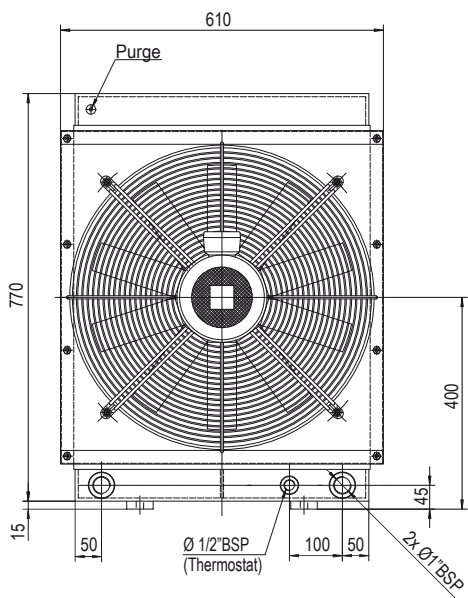


Pertes de charge (ISO VG 32)

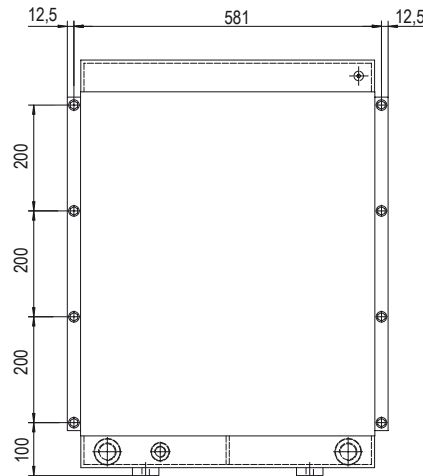
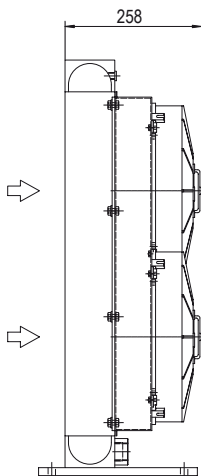
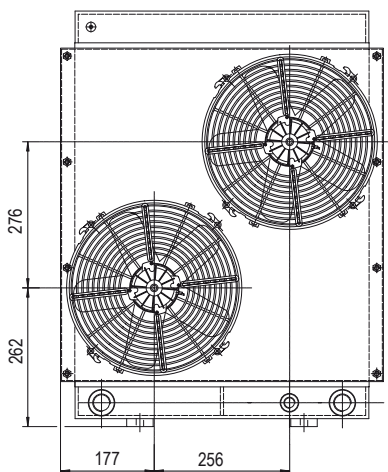


Facteur de correction - F (pertes de charge)

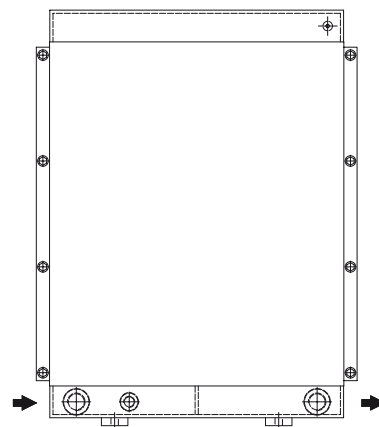
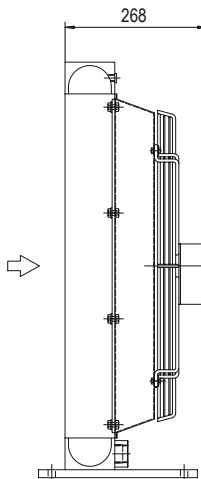
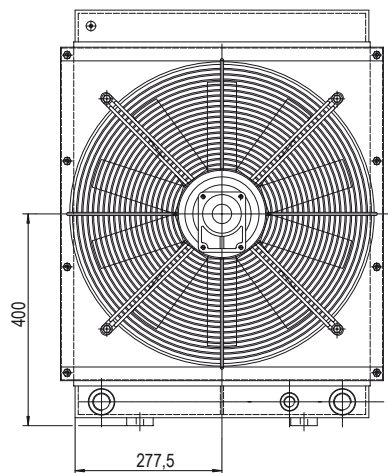
cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3



Code 243803###



Code 243812###
Code 243824###



Code 243856###

Les dimensions et caractéristiques techniques sont données à titre indicatif.

Codes	V	Hz	kW(±10%)	A (±10%)	Tr/min	ø Hélice	dB(A)	(m³/h)	IP	Litres	Kg
243803 ###	230-400 B14 AC	50	1,1	4,5-2,6	1440	450	82	5650	55	9,4	60
	265-460 B14 AC	60	1,3	4,5-2,6	1730						
243812 ###	12 DC	/	0,160	13,30	2560	305	83	2100	64		50
243824 ###	24 DC	/	0,177	7,35	3000	305	84	2400	64		50
243856 ###	Prédisposé pour moteur hydraulique Gr.2					450			/		52

Pour 12-24V, les données se rapportent à chaque ventilateur.


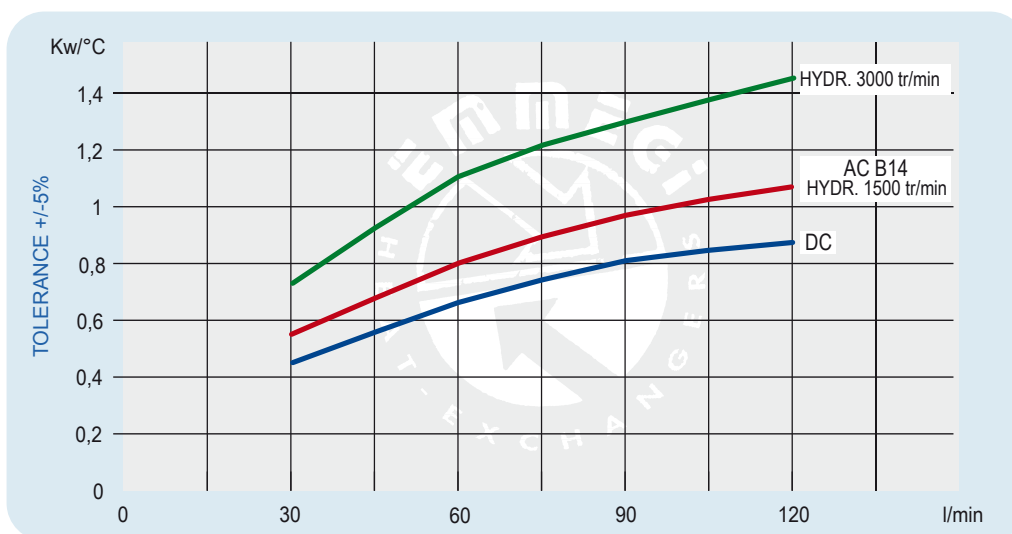
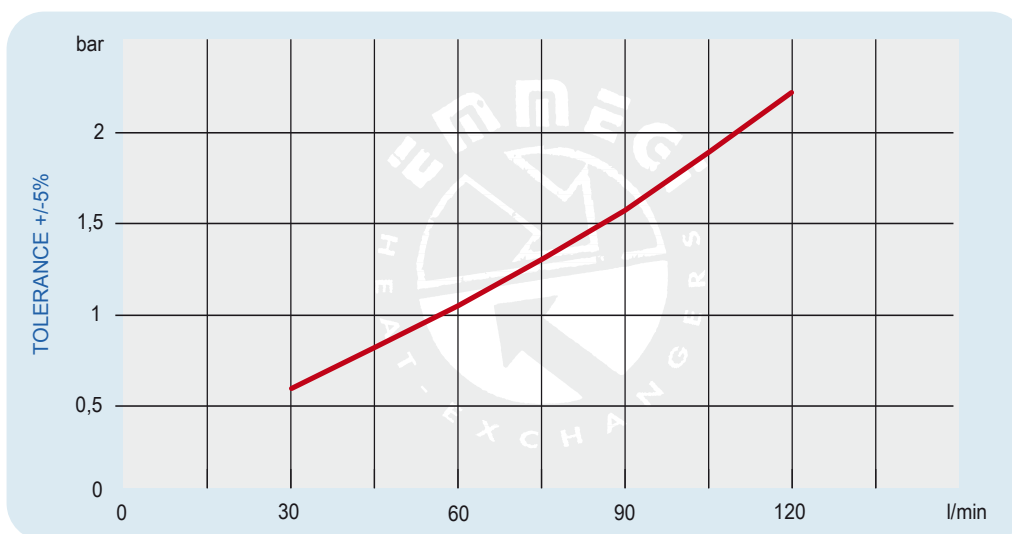
 Nous contacter

Diagramme de performances

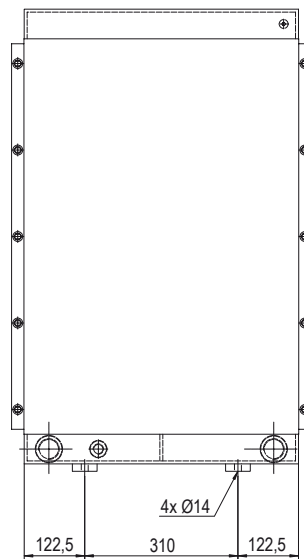
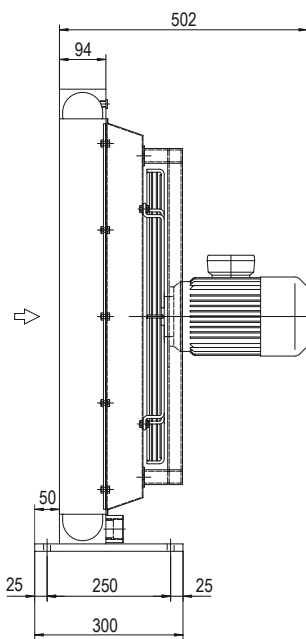
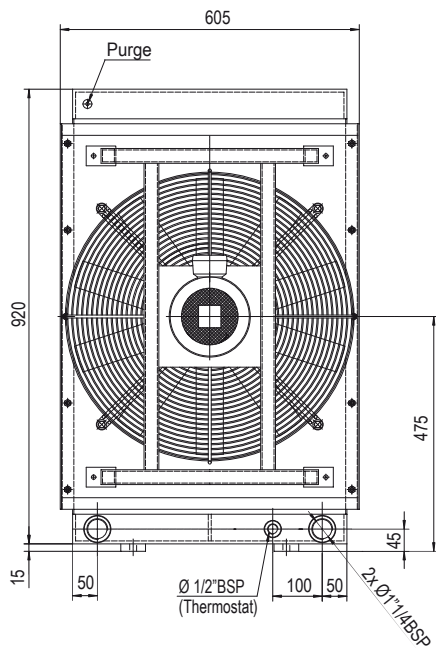


Pertes de charge (ISO VG 32)

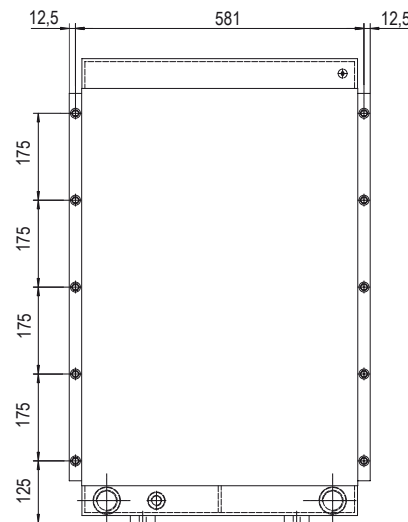
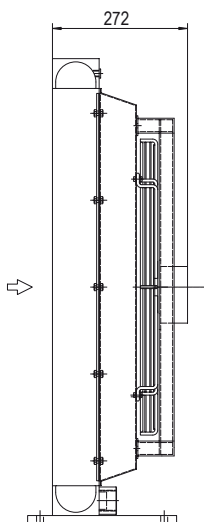
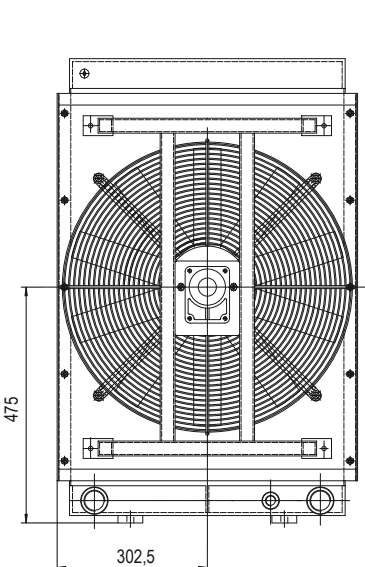


Facteur de correction - F (pertes de charge)

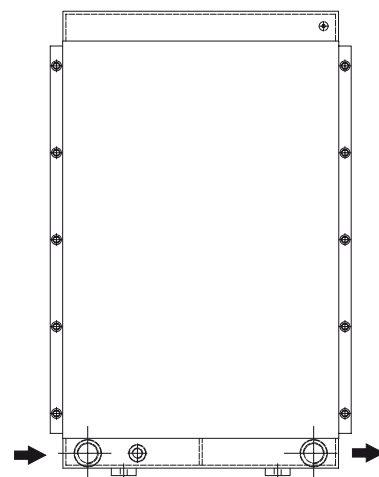
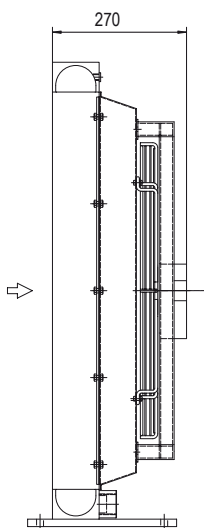
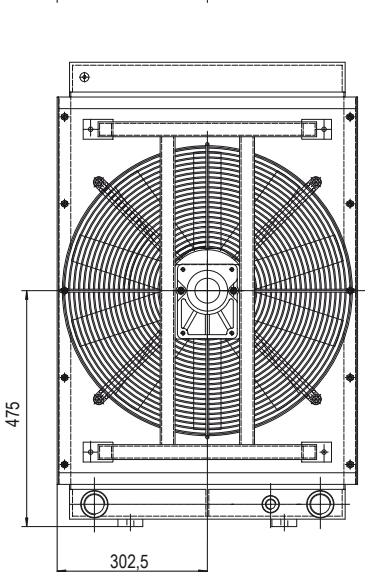
cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3



Code 244503###



Code 244556###



Code 244558###

Les dimensions et caractéristiques techniques sont données à titre indicatif.

Codes	V	Hz	kW(±10%)	A (±10%)	Tr/min	∅ Hélice	dB(A)	(m³/h)	IP	Litres	Kg
244503 ###	265-460 B14 AC	50	1,1	4,5-2,6	1440	560	84	7550	55	10,6	65
		60	1,3	4,5-2,6	1730						
244556 ###	Prédisposé pour moteur hydraulique Gr.2								/		
244558 ###	Prédisposé pour moteur hydraulique Gr.3								/		58


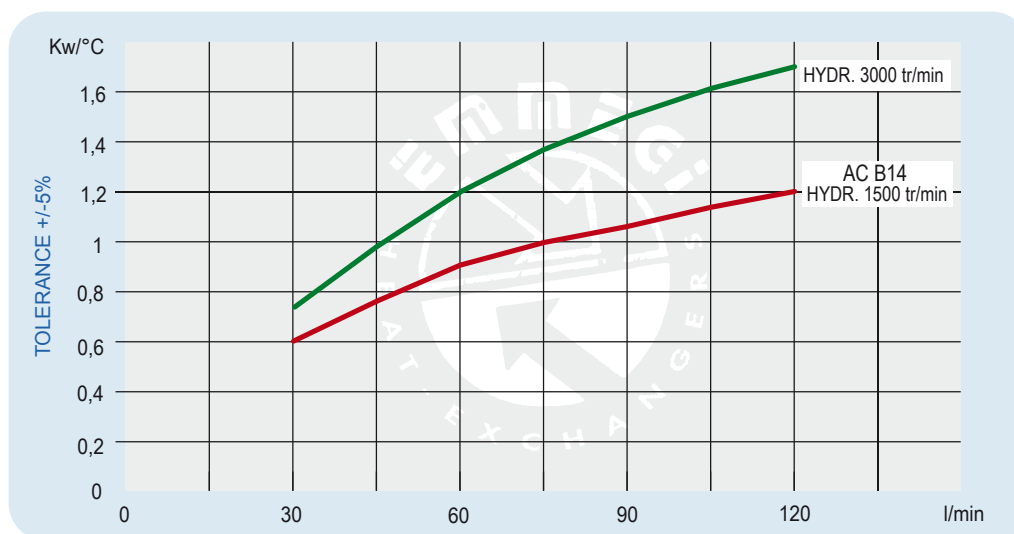
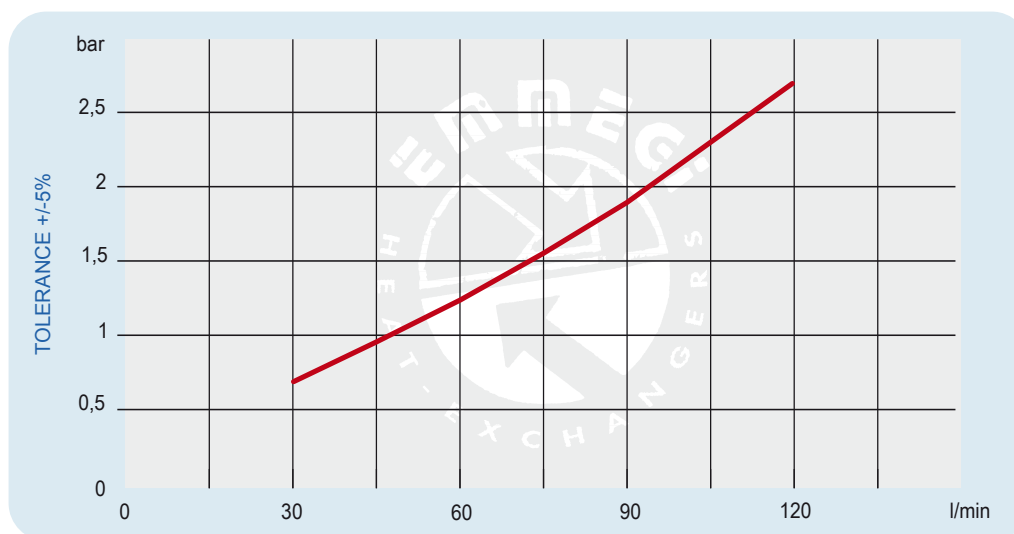
 Nous contacter

Diagramme de performances

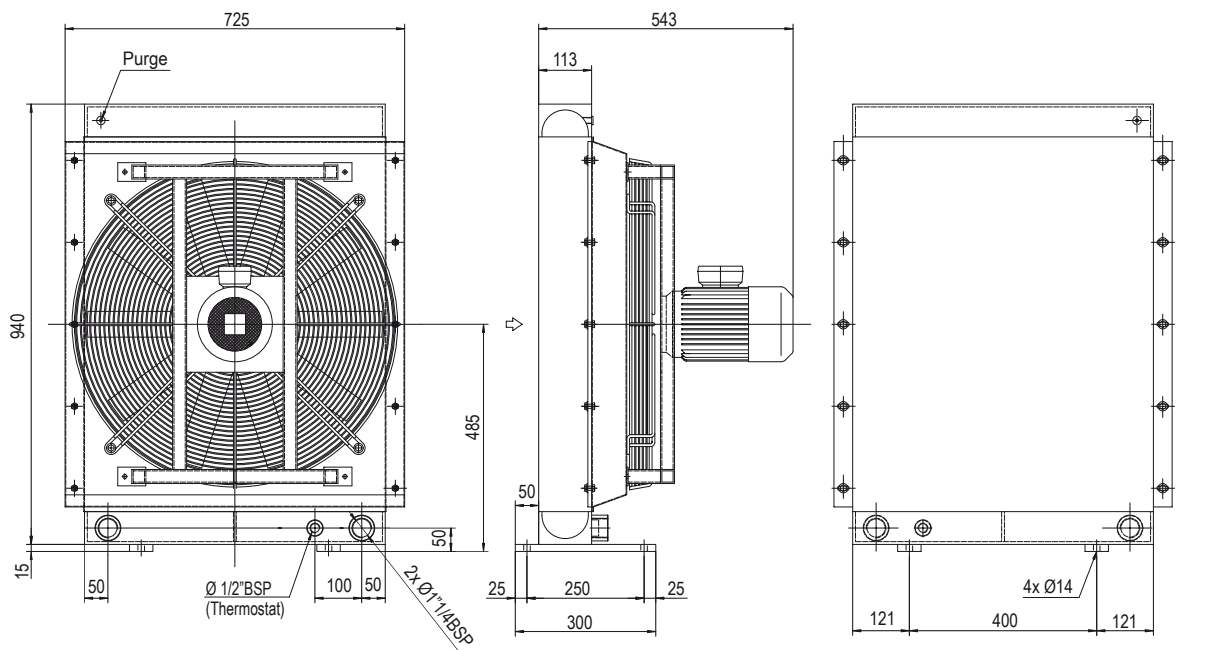


Pertes de charge (ISO VG 32)

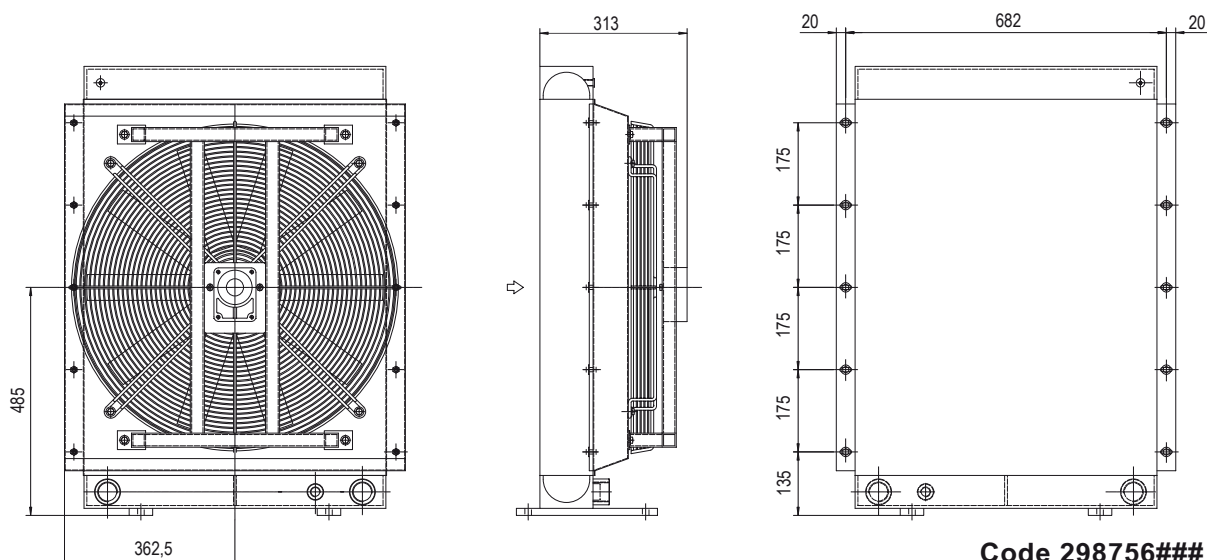


Facteur de correction - F (pertes de charge)

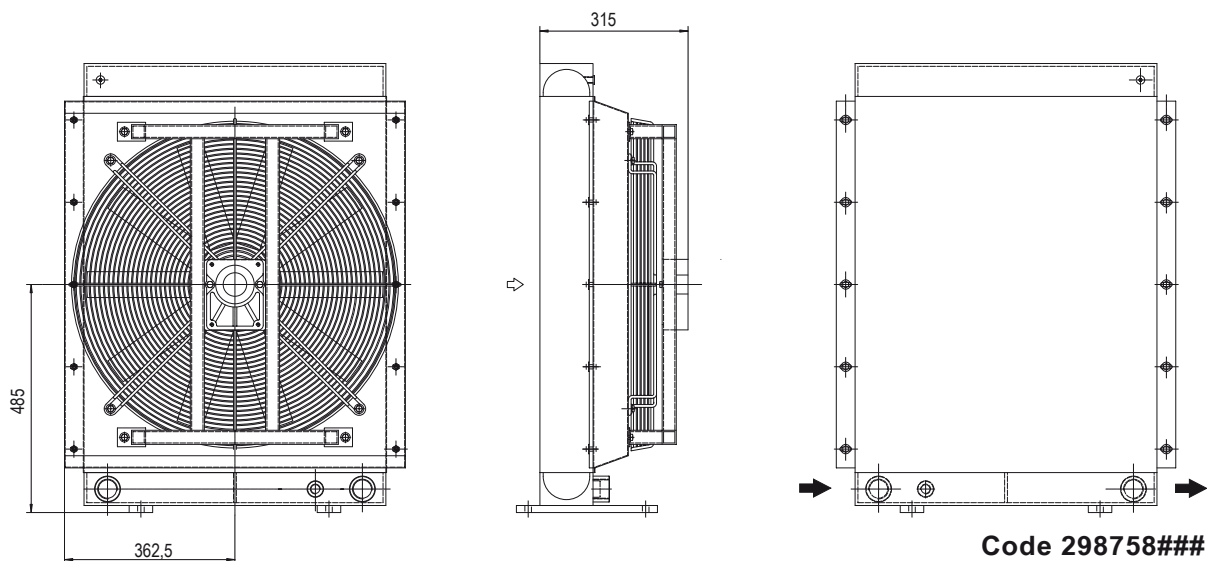
cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3



Code 298703###



Code 298756###



Code 298758###

Les dimensions et caractéristiques techniques sont données à titre indicatif.

Codes	V	Hz	kW(±10%)	A (±10%)	Tr/min	∅ Hélice	dB(A)	(m³/h)	IP	Litres	Kg
298703 ###	230-400 B14 AC	50	1,1	5-2,9	936	630	80	7550	55	14,2	90
	265-460 B14 AC	60	1,3	5-2,9	1123						
298756 ###	Prédisposé pour moteur hydraulique Gr.2					☑	630	☑	☑	/	83
298758 ###	Prédisposé pour moteur hydraulique Gr.3					☑	630	☑	☑	/	83


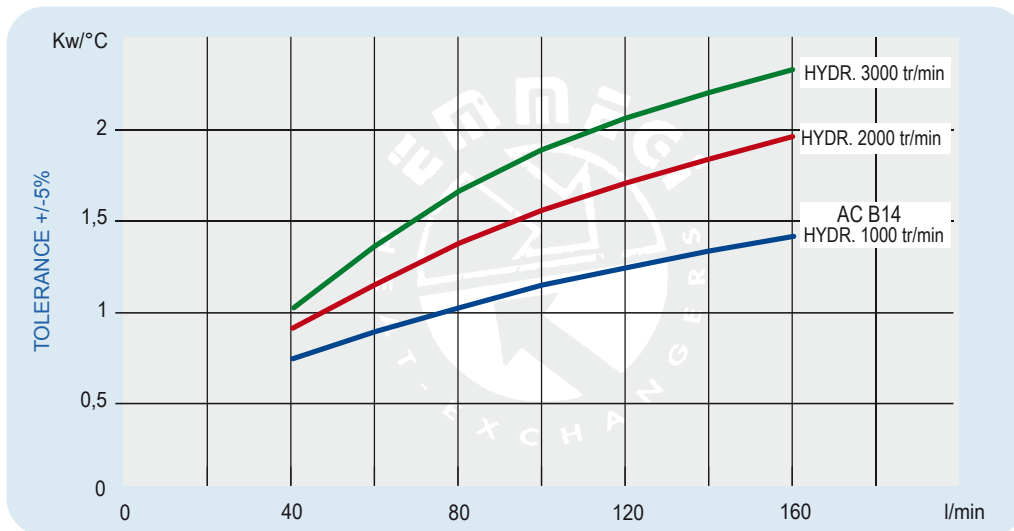
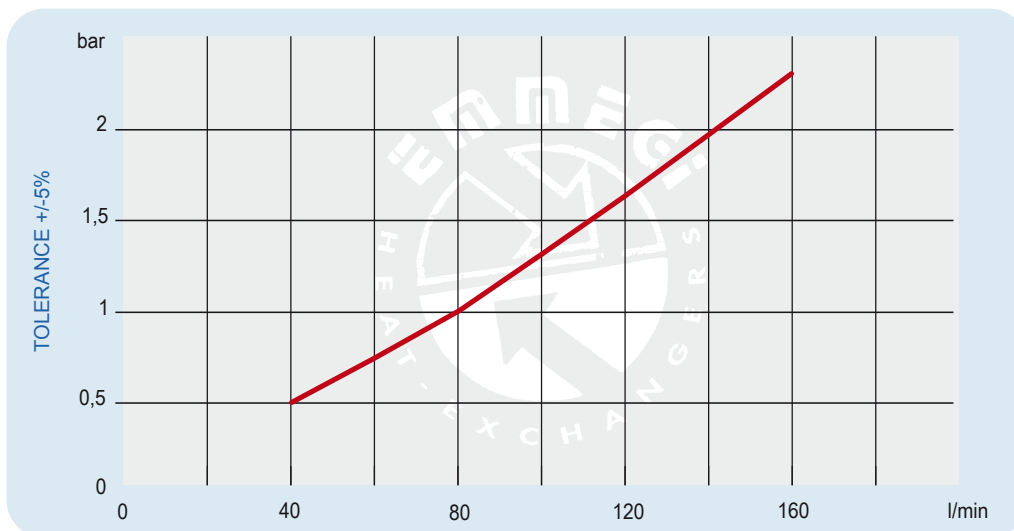
 Nous contacter

Diagramme de performances

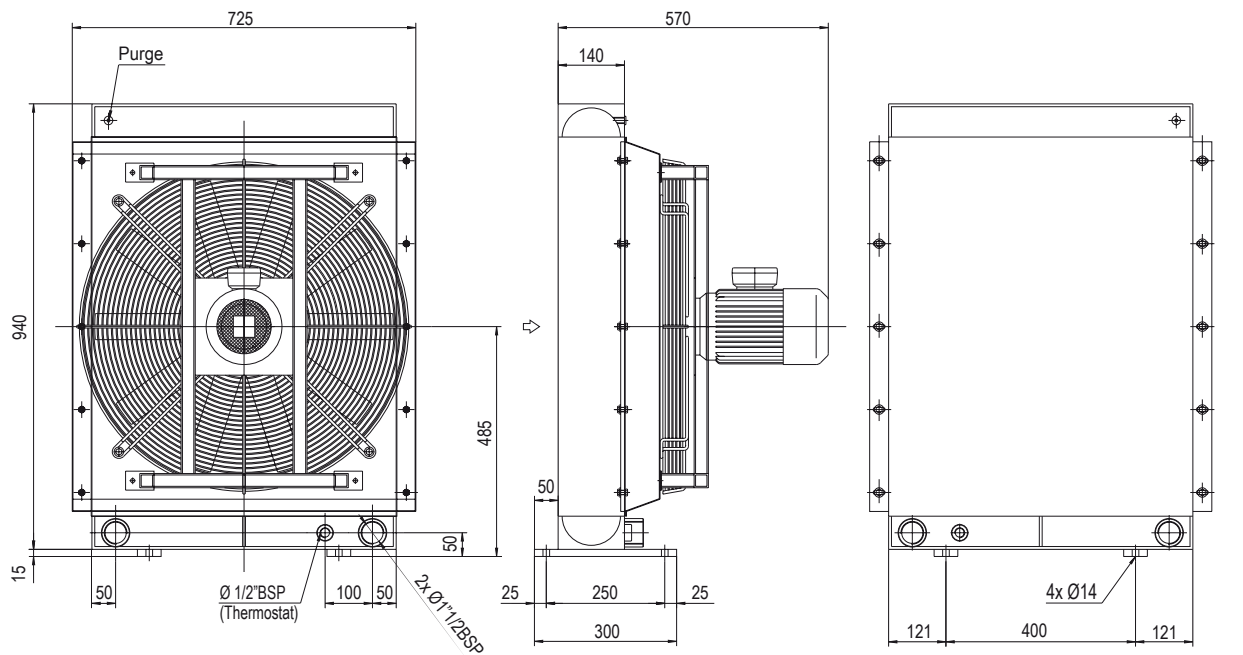


Pertes de charge (ISO VG 32)

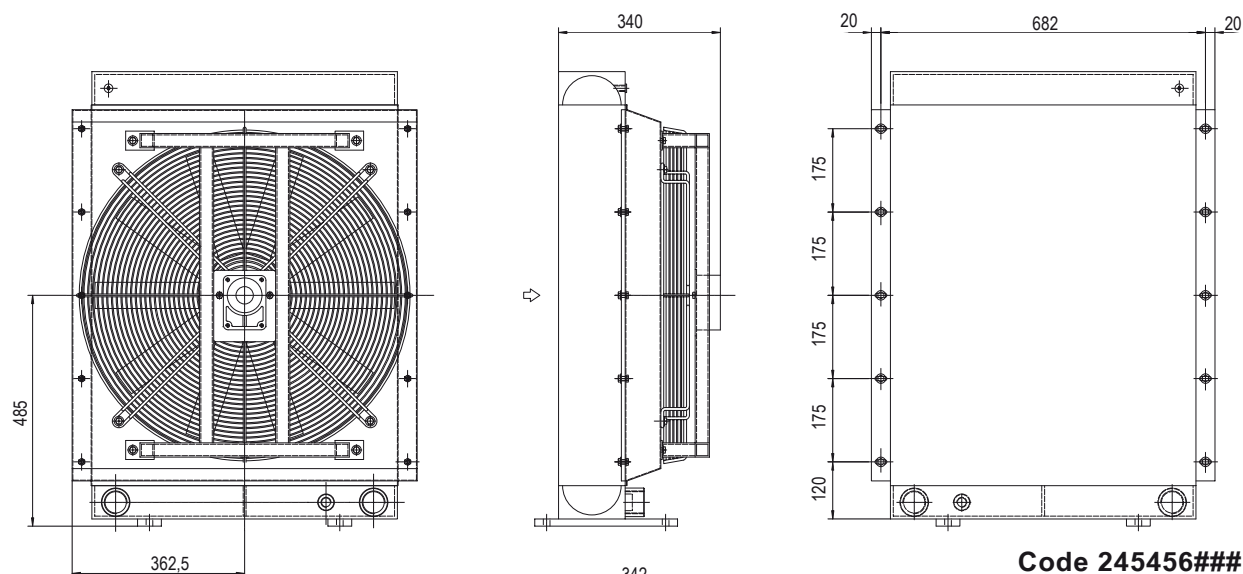


Facteur de correction - F (pertes de charge)

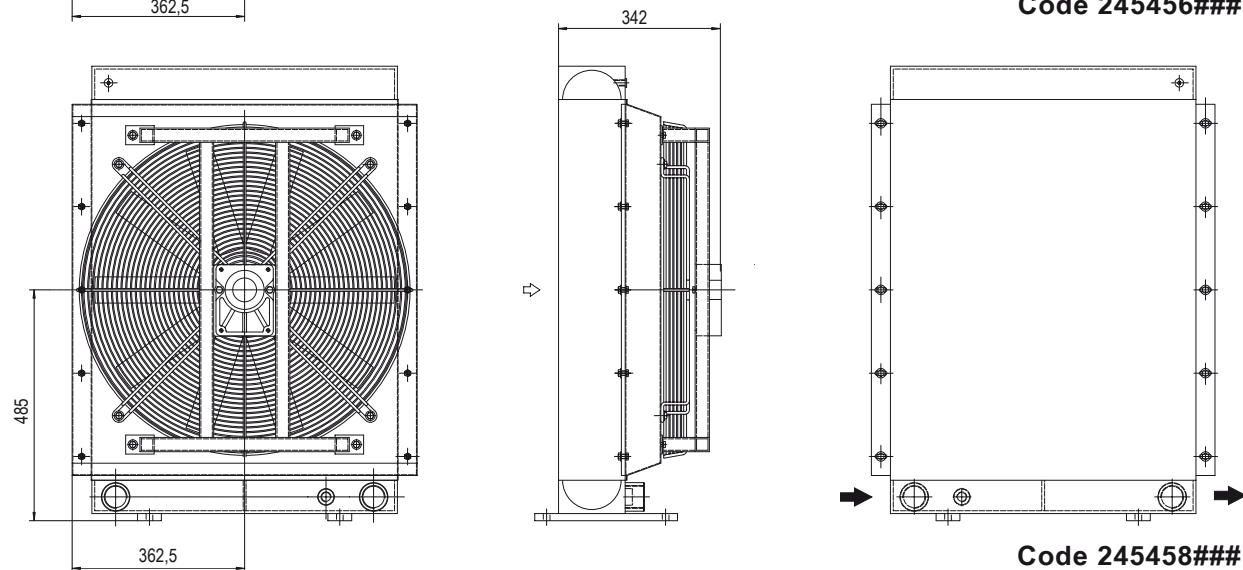
cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3



Code 245403###



Code 245456###



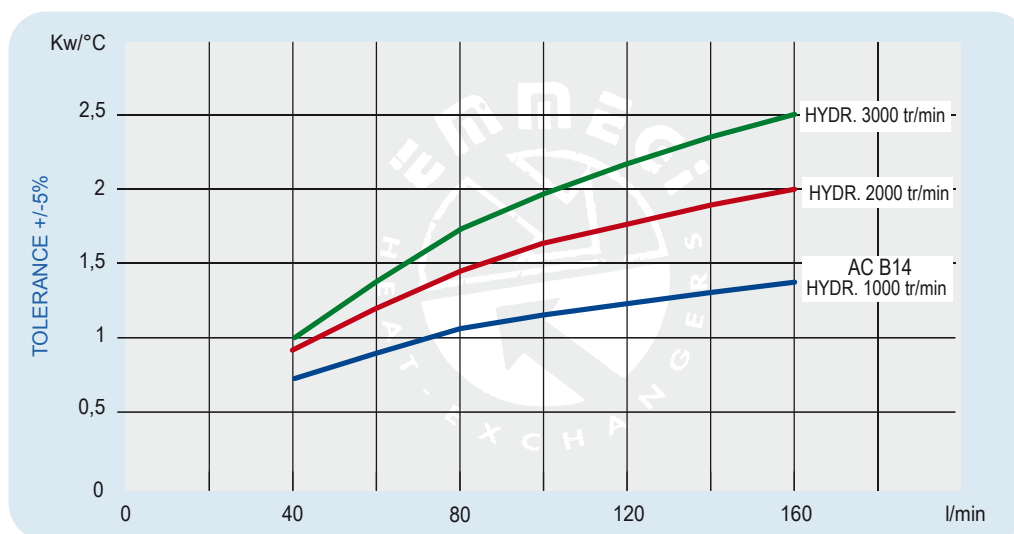
Code 245458###

Les dimensions et caractéristiques techniques sont données à titre indicatif.

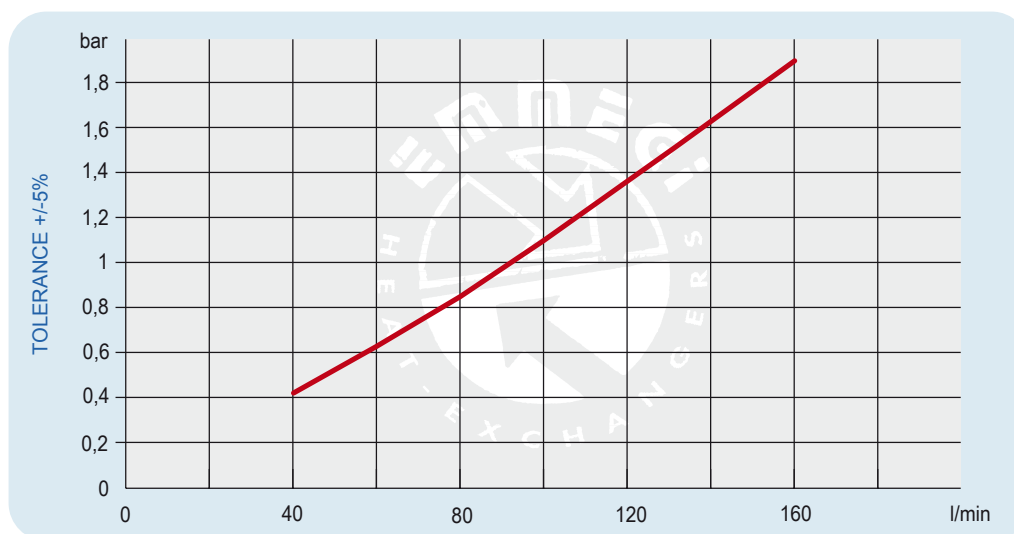
Codes	V	Hz	kW(±10%)	A (±10%)	Tr/min	∅ Hélice	dB(A)	(m³/h)	IP	Litres	Kg
245403 ###	230-400 B14 AC	50	1,1	5-2,9	936	630	80	7050	55	17,7	95
	265-460 B14 AC	60	1,3	5-2,9	1123						
245456 ###	Prédisposé pour moteur hydraulique Gr.2					630			/		89
245458 ###	Prédisposé pour moteur hydraulique Gr.3					630			/		89

Nous contacter

Diagramme de performances



Pertes de charge (ISO VG 32)



Facteur de correction - F (pertes de charge)

cst	10	15	20	30	40	50	60	80	100	200	300
F	0,5	0,65	0,77	1	1,2	1,4	1,6	1,9	2,1	3,3	4,3

